## Freeform Search

	Da	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
	Tei	rm: L18 and ((multiprotocol or multi-protocol) with switch\$3)	<b>▲</b>	
	Dis	splay: / 10 Documents in Display Format: - Starting with	□ Number 1	
		nerate: O Hit List O Hit Count O Side by Side O Image	Trumber j	
/	′	Search Clear Interrupt		
		Search History		
1	ATE: Set Name	Thursday, September 21, 2006 Purge Queries Printable Copy  Query	Create Case	
	side by side		<u>Hit</u> <u>Count</u>	Set Name result set
	side DB=P	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		<u>Name</u>
	side <i>DB=P</i> <u>L20</u>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3)	Count 15	Name result set
	side DB=P L20 L19	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3) L18 and (multiprotocol or multi-protocol)	<b>Count</b> 15 32	Name result set  L20 L19
	side  DB=P  L20  L19  L18	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3) L18 and (multiprotocol or multi-protocol) mpis	Count 15	Name result set
	side  DB=P  L20  L19  L18  DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3) L18 and (multiprotocol or multi-protocol) mpis PGPB, USPT; PLUR=YES; OP=OR	15 32 6186	Name result set  L20 L19 L18
	side  DB=P  L20  L19  L18  DB=P  L17	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3) L18 and (multiprotocol or multi-protocol) mpis PGPB, USPT; PLUR=YES; OP=OR 116 and iscsi	15 32 6186	Name result set  L20 L19 L18
	side  DB=P  L20  L19  L18  DB=P  L17  L16	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3) L18 and (multiprotocol or multi-protocol) mpis PGPB, USPT; PLUR=YES; OP=OR 116 and iscsi 113 and (switch with (scsi and fibre))	Count  15 32 6186	Name result set  L20 L19 L18  L17 L16
	side  DB=P  L20  L19  L18  DB=P  L17  L16  L15	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3) L18 and (multiprotocol or multi-protocol) mpis PGPB, USPT; PLUR=YES; OP=OR 116 and iscsi 113 and (switch with (scsi and fibre)) 113 and scsi and fibre	15 32 6186 12 24 37	Name result set    L20
	side DB=P L20 L19 L18 DB=P L17 L16 L15 L14	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3) L18 and (multiprotocol or multi-protocol) mpis PGPB, USPT; PLUR=YES; OP=OR 116 and iscsi 113 and (switch with (scsi and fibre)) 113 and scsi and fibre L13 and 112	Count  15 32 6186  12 24 37 0	Name result set  L20 L19 L18  L17 L16 L15 L14
	side DB=P L20 L19 L18 DB=P L17 L16 L15 L14 L13	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3) L18 and (multiprotocol or multi-protocol) mpis PGPB, USPT; PLUR=YES; OP=OR 116 and iscsi 113 and (switch with (scsi and fibre)) 113 and scsi and fibre L13 and 112 (switch with (multipl\$5 near3 protocol))	15 32 6186 12 24 37	Name result set    L20
	side  DB=P  L20  L19  L18  DB=P  L17  L16  L15  L14  L13  DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3) L18 and (multiprotocol or multi-protocol) mpis PGPB, USPT; PLUR=YES; OP=OR l16 and iscsi l13 and (switch with (scsi and fibre)) l13 and scsi and fibre L13 and l12 (switch with (multipl\$5 near3 protocol)) PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	15 32 6186 12 24 37 0 425	Name result set  L20 L19 L18  L17 L16 L15 L14 L13
	side  DB=P  L20  L19  L18  DB=P  L17  L16  L15  L14  L13  DB=P  L12	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3) L18 and (multiprotocol or multi-protocol) mpis PGPB, USPT; PLUR=YES; OP=OR 116 and iscsi 113 and (switch with (scsi and fibre)) 113 and scsi and fibre L13 and 112 (switch with (multipl\$5 near3 protocol)) PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR (sal near2 agent)	Count  15 32 6186  12 24 37 0 425	Name result set  L20 L19 L18  L17 L16 L15 L14 L13
	side  DB=P  L20  L19  L18  DB=P  L17  L16  L15  L14  L13  DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L18 and ((multiprotocol or multi-protocol) with switch\$3) L18 and (multiprotocol or multi-protocol) mpis PGPB, USPT; PLUR=YES; OP=OR l16 and iscsi l13 and (switch with (scsi and fibre)) l13 and scsi and fibre L13 and l12 (switch with (multipl\$5 near3 protocol)) PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	15 32 6186 12 24 37 0 425	Name result set  L20 L19 L18  L17 L16 L15 L14 L13

<u>L9</u>

17 and L8

<u>L9</u>

<u>L8</u>	extent near map\$4	461	<u>L8</u>
<u>L7</u>	protection near map\$4	166	<u>L7</u>
<u>L6</u>	protection near2 map\$4	417	<u>L6</u>
<u>L5</u>	protection maps	751563	<u>L5</u>
<u>L4</u>	fabricx or fabric-x or "fabric_x"	1	<u>L4</u>
<u>L3</u>	(intelligent near2 (multi-protocol or multiprotocol) near2 switch\$3)	0	<u>L3</u>
<u>L2</u>	"imps" or (intelligent near2 (multi-protocol or multiprotocol) near2 switch\$3)	5177	<u>L2</u>
<u>L1</u>	imps or (intelligent near2 (multi-protocol or multiprotocol) near2 switch\$3)	5177	<u>L1</u>

## END OF SEARCH HISTORY